14260

CENTRAL INTELLIGENCE AGENCY

INFORMATION REPORT

This material contains information affecting the National Defense of the United States within the meaning of the Espionage Laws, Title 18, U.S.C. Secs. 793 and 794, the transmission or revelation of which in any manner to an unauthorized person is prohibited by law.

	[제작품을 보고하고 말고, kg / 1		by law.	perionity at montored
		CONFIDENTIAL		25X1
COUNTRY	Czechoslovakia		REPORT	
SUBJECT	Prerov Machinery Works Belka) in Prerov	(Formerly	DATE DISTR.	ll January 1955
			NO. OF PAGES 5	
DATE OF INFO.			REQUIREMENT NO. RD	25X1
PLACE ACQUIRED			REFERENCES	
		USAF review completed		
	THE APPRAIS	TIONS IN THIS REPORT AR SAL OF CONTENT IS TENTA OR KEY SEE REVERSE)	E DEFINITIVE. TWE.	
				25X1
WO:	Comment. The Be lephone directory for 195 rks (Prerovske strojirny) is name in the 1954 direc	1-1952, to have National Enter	own, in the Olomouc reg been renamed Prerov Mac prise, and it is contin	hinery
				25X1
				25X1

25 YEAR RE-REVIEW

CONFIDENTIAL

STATE # X ARMY #X NAVY #X AIR #X FBI AEC

				Market Company		
		CO	NFIDENTIAL	REP	ORT	
COUNTRY	Czechoslo	rakia		DAT	r Dioto ad as	
JBJECT Prerov Machinery Works (Formerly Belka)			DATE DISTR. 26 Nev 1954			
OBJECT	in Prerov	i n ery Works (For	rmerly Belka)	NO.	OF PAGES 4	
ATE OF INF	ORMATION					
				REFE	RENCES:	05)//
LACE ACQU	IRED					25 X 1
				.•		
				-		
	· ·	THIS IS UNEVAL	.UÄTED INFORM/	TION		2EV1
	· 		ONIED HAPORINI	(110M		25X1
dentific	ation Data:					
. Refer Hrani	,	e to page 3,	an overlay owing pinpoi	on GSGS 4416 nt location	, Sheet U-12, of Belka	
1. B	elka Heavy	Machinery Pla	int.			
2. R	oad. Led fostenice (N	rom Prerov (N 49-25, E 17-	1 49-27, E 1 -28). Road	7-27) south was asphalt.	to Horni 10 m. wide.	
3. R	ail Line.	Double track.	Prerov to	Breslaw (N M	3-46, E 16-53)	
ite Layo	ut:				2-40° E 10-23)	•
		to page 4, in Prerov,			l:	2
1. Bu	ailding. Br	ick, 80 x 25 with slabs.	x 7 m., sin	n north side	!•	25
We	re produced	in the built	ding for	elec	tric motors	
Or +1	e hundred r	eople, most	of whom were	n travelin apprentices	g cranes.	2

CONFIDENTIAL

- 2 -

- 2. Shed. Contained one cabinet-making shop and storage space for all types of wooden material. Shed was wooden, 50 x 20 x 4 m., single story, tar paper shed type roof. Booths for cranes were made in the cabinet-making shop where six carpenters worked.
- 3. Building. Brick, 80 x 25 x 5 m., single story, low gable roof covered with slabs. On the north side was a storage room containing wires and iron rods, and a tool supply room. Approximately six women were employed in this section. The other part of the building contained about 15 sawing machines for cutting circular and angular iron rods. Twenty men were employed in this section.
- 4. Foundry. Brick, 90 x 20 x 7 m., single story, clay floor, tin gable roof. Entrance on northwest side. Approximately 50 men worked in building.
- 5. Fence. Wood and wire mesh, two meters high

25X1

25X1

- 6. Guard Post. Brick, 7 x 2 x 3 m., shed type roof, two plant militia guards on duty. Guards were civilian clothes and were armed with pistols.
- 7. Administration Building. Single story, brick, 20 x 5 x 4 m.

25X1

- 8. Road, Four meters wide, packed surface, fruit trees on sides. Branched off from road (point 9) to the plant area.
- Road. Prerov Gottwaldov. Ten meters wide, asphalt, telephone line, ditches en sides.
- Canteen. Wooden, 20 x 10 x 4 m., single story, tar paper gable roof.
- 11. Assembly Building. Brick, 100 x 20 x 8 m., tin gable roof with skylight windows. Final construction of traveling cranes and electric motors took place in this building. Forty men worked in building, mainly apprentices and 10 foremen. There was one overhead traveling crane in building. It spanned the entire length from wall to wall. The crane, having a 10-ton lifting capacity, was on five-meter high tracks, 20 m. apart. Offices for foremen were on the north side of the building. In front of the building on the north side was a storage space for finished material which was packed in wooden boxes.
- 12. Machine Shop. Brick, 80 x 15 x 4 m., tin shed type roof.
 about 50 lathes and 30 milling machines here.
 One hundred people worked in the shop which produced various parts for cranes and electric motors.

25X1

13. Cold Storage.

Additional Information:

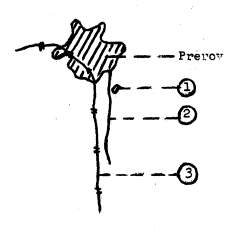
3. Before this plant was nationalized, in February 1948, it produced elevators for buildings and various types of railings. Since 1948 it has produced traveling cranes and electric motors. This plant was called Belka prior to 1948 and retained that name after being nationalized.

| raw material arrived from heavy machinery plant, Zavod 01. Plant had two shifts from 0600 to 1400 hours and from 1400 to 2200 hours; about 400 people worked in one shift.

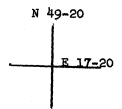
25**X**1

25X1

CONFIDENTIAL 25X1 ~ 3 ~ 25X1 filled 100%. Four traveling cranes of five and ten-ton lifting 25X1 capacity were made per month. Each crane, when ready to be delivered, was already equipped with two electric motors. A storage area for finished material was in front of the assembly building (point 11). The material was packed in wooden crates (1.2 x 1 x 1 meter) and delivered to Prerov railroad station. Trucks with long trailers carried cranes to Prerov railroad station and were usually accompanied by city police. Final destination of cranes was unknown 25X1 N 49-30 25X1 E 17-30 Hranice, Scale 1:100,000



TH



CONFIDENTIAL

25X1

_ /I _

Belka Heavy Machinery Plant in Prerov

